

CONFIDENTIAL

CIRCUITRY OF SHIPBOARD ELECTRONICS EQUIPMENT

Prepared by
BUREAU OF NAVAL PERSONNEL

DECLASSIFICATION
DOWNGRADING AT 12-YEAR INTERVALS
NOT AUTOMATICALLY DECLASSIFIED
DOD DIR 5200.10

NAVPERS 10787

CONFIDENTIAL

PREFACE

Circuitry of shipboard electronics equipment is written primarily for electronics officers (LDO's). It is one of the officer texts replacing Naval Electronics Part I, II, and III and should provide invaluable aid to anyone who desires more knowledge of the system described.

This text contains block diagram and circuit analysis of the principal representative shipboard electronic equipments presently in use. Circuitry of Shipboard Electronic Equipment was prepared by the Navy Training Publication Center, Washington, D. C., which is a field activity of the Bureau of Naval Personnel.

UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON : 1962

CONTENTS

CHAPTER	PAGE
1. Countermeasures, AN/WLR-1	1
2. Operating principles of a representative uhf radio transmitter TED series	31
3. Operating principles of a representative vhf radio communications receiver, AN/URR-27	57
4. Operating principles of a representative uhf radio communications receiver, AN/URR-35A	75
5. Electronic aids to navigation: Tacan, AN/SRN-6 (Part I)	94
6. Electronic aids to navigation: Tacan, AN/SRN-6 (Part II)	120
7. Operating principles of a representative uhf transceiver, AN/GRC-27A . .	146
8. Operating principles of a representative ssb radio transceiver, AN/URC-32 (Part I)	181
9. Operating principles of a representative ssb radio transceiver, AN/URC-32 (Part II)	203
10. Operating principles of a representative surface search radar, AN/SPS-10D (Part I)	222
11. Operating principles of a representative surface search radar, AN/SPS-10D (Part II)	241
12. Operating principles of a representative air search radar, AN/SPS-29 (Part I)	259
13. Operating principles of a representative air search radar, AN/SPS-29 (Part II)	291
14. Operating principles of a hemispherical scan radar, AN/SPS-42 (Part I)	311
15. Operating principles of a hemispherical scan radar, AN/SPS-42 (Part II)	343
16. Operating principles of a representative h-f radio transmitter, AN/WRT-2	361
INDEX	381

INDEX

Acquisition scope, countermeasures receiving set, AN/WLR-1, 18

A-f-c, surface search radar, 245

AGC-silencer amplifier, UHF radio receiver, AN/URR-35A, 89

Air search radar, AN/SPS-29, 259-290

- block diagram, 264-267
- functional description, 259-290
- component parts, diagrams of, 260-263
- low voltage section, 308
- modulating section, 269-273
- monitoring section, 304-308
 - horizon section, 306
 - power supplies, 307
 - vertical section, 306
- ranging functional section, 299
- range indicator, 299-303
- receiving functional section, 291-299
 - control monitor group, 296-299
 - radar receiver, 291-296
- transmitting section, 273-290
 - antenna, 288-290
 - buffer amplifier, 275-279
 - duplexer, 283
 - exciter, 275
 - power amplifier, 280
 - power and vswr monitor, 284-286
 - radio frequency amplifier, 279
 - rotating joint of antenna pedestal, 287
 - transmission line tuner, 286
 - water cooling system, 281
- trigger generating circuit, 267-269
- trigger generator section, 267

Amplifier

- bearing magnetic, AN/SRN-6, 140-142
- circuits, radio set, AN/GRC-27A, 163
- modulator, AN/SRN-6, 133
- radio frequency, radar set, AN/SPS-29, 262
- surface search radar, 246
- SSB, transceiver, AN/URC-32, 220, 221
- stages, UHF radio receiver AN/URR-35A, 89
- UHF radio transmitter TED series, 37

Amplifiers

- h-f radio transmitter AN/WRT-2, 372
 - feedback, 368
 - power, 372
 - radiofrequency, 373
- i-f, Tacan, AN/SRN-6, 115, 123
- i-f, countermeasures receiving set, AN/WLR-1, 8
- receiver, surface search radar, 251
- r-f radio receiver, AN/URR-35A, 79
- scan radar, 345

Antenna

- and microwave section, scan radar, 344
- assembly and antenna control circuits, surface search radar, 239

Antenna--continued

- construction and antenna patterns, AN/SRN-6, diagram of, 97
- input, UHF radio receiver AN/URR-35A, 78
- input, VHF radio receiver, AN/URR-27, 61
- positioning section, scan radar, 355-357
- speed control, Tacan, AN/SRN-6, 135
- synchronization oscillator, AN/SRN-6, 127
- system, AN/SRN-6, 108
- tuner, h-f radio transmitter, AN/WRT, 372

Antistickoff voltage, AN/SRN-6, 142

AN/URR-27, VHF radio communications

- receiver set, 57-74
- block diagram, 60
- circuit analysis, 61
 - comparison with the AN/URR-21, 71
 - I-F amplifiers, 64-71
 - if/af section, 64
 - preselector section, 61-64
- general description of, 57-60
- operational uses of, 73

Audio

- amplifier circuits, AN/GRC-27A, 163
- amplifier stages, AN/URR-35A, 91-93
- amplifiers, UHF radio transmitter, TED series, 42
- and AVC circuits, UHF radio transmitter, ted series, 39
- and control unit SSB radio receiver AN/URC-32, 183-188
 - block diagram, 183
 - circuit operation, 186
 - speaker amplifier, 187
- detector, VHF radio receiver AN/URR-27, 65
- frequency circuits, VHF radio receiver AN/URR-27, 69
- monitoring circuit, UHF radio transmitter, TED series, 48

Automatic gain control, scan radar, 348

Autopositioner, radio receiver, R-278B/GR, 153

Autopositioner UHF transceiver, AN/GRC-27A, 153

AVC circuit, UHF radio transmitter, TED series, 40

AVC rectifier circuit, VHF radio receiver AN/URR-27, 68

Azimuth indicator-pulse analyzer, countermeasures receiving set AN/WLR-1, 17

Azimuth-range indicating section (PPI), 357-359

Band suppression filter, VHF radio receiver AN/URR-27, 71

Beacon a-f-c circuit, 248-251

Beam pattern, scan radar, 353

Bearing, Tacan AN/SRN-6

- components, scan radar, 330
- servo system, 109, 140

- Bias rectifier
 - surface search radar, 247
 - UHF radio transmitter series, TED, 50
- Binary number system, scan radar, 321
- Blanking gate circuits, Tacan
 - AN/SRN-6, 117
- Blower, thermostat and primary circuits, VHF radio receiver AN/URR-27, 71
- Broadside beam, scan radar, 340
- Butler oscillator, UHF radio transmitter TED series, 36
- Cabinet, radio receiver set, AN/URR-35A, 76
- Cable filter section, VHF radio receiver AN/URR-27, illustration of, 59
- Capacitor, UHF radio transmitter TED series, 41
- Carrier-control circuit, UHF radio transmitter, TED series, 44
- Carrier generating chain, Tacan, AN/SRN-6, 112
- Carrier-operated relay and squelch circuit, radio transmitter, TED series, 161
- Chassis, radio receiver set, AN/URR-35A, 76
- Circuit analysis
 - radio transmitter TED series, 36
 - UHF radio receiver AN/URR-35A, 78
 - VHF radio receiver AN/URR-27, 61
- Clipper circuit, UHF radio transmitter, TED series, 40
- Clutter gate, scan radar, 349
- Coder indicator, Tacan AN/SRN-6, 104
 - functions of, 120
- Coherent oscillator, scan radar, 346
- Control circuits, SSB radio receiver, AN/URC-32, 200-202
- Control-duplexer, AN/SRN-6, 107, 134
- Control indicator of radar set, AN/SPS-29, 263
- Control-storer, AN/WLR-1, 26
- Countermeasures receiving set, AN/WLR-1, 1-30
 - analysis indicator presentations, diagram of, 3, 4
 - block diagram, 5
 - circuit analysis, 6
 - acquisition scope, 18
 - analysis scope, 20-22
 - azimuth indicator-pulse analyzer, 17
 - control-storer, 26
 - frequency converter, 2, 13
 - frequency discriminator, 15
 - r-f transmission line switch, 10
 - panoramic display, 25
 - surface-to-air missile reports, 242-244
 - video input circuits, 18
- Crystal oscillator
 - 1-mc, H-F radio transmitter, AN/WRT-2, 364
- C-w and fsk unit, SSB radio receiver AN/URC-32, 197-200
- Data-stabilization section, scan radar, 357
- Dead time stages, scan radar, 348
- Delay line, scan radar, 351
- Detector and noise limiter, UHF radio receiver, AN/URR-35A, 89
- Direction finding, electronic countermeasures receiving set, AN/WLR-1
 - displays, 22
 - horizontal waveforms, 24
- Doubler, UHF radio transmitter, TED series, 37
- Driver stages, radio set, AN/GRC-27A, 173
- Dynamic handset, SSB radio receiver, AN/URC-32, 183
- Electrical frequency control circuit, H-F radio transmitter, AN/WRT-2, 364
- Electronic aids to navigation, TACAN
 - (Tactical Aids to navigation), AN/SRN-6, 94-119
 - block diagram, 102-111
 - antenna system, 108-111
 - code-indicator, 104
 - control-duplexer, 107
 - receiver, 102
 - transmitter, 105
 - circuit analysis of radio receiver, 111
 - blanking gate circuits, 117
 - carrier generating chain, 112
 - ferris discriminator, 115
 - intermediate frequency amplifiers, 115
 - metering circuit, 118
 - mixer, 112
 - power supplies, 118
 - preamplifier stages, 114
 - squitter control circuit, 118
 - video amplifier stages, 116
 - general description, 94-102
 - antenna construction and patterns, 97
 - major components of, diagram, 95
 - reference burst pulser assembly, illustration, 98
 - roll and pitch servo system, 143-145
 - Electronic radio set, Tacan (Tactical aid to navigation), AN/SRN-6, 94-119
 - antenna speed control, 135
 - power amplifier, 139
 - voltage magnetic preamplifier, 137-139
 - bearing servo system, 140
 - antistickoff voltage, 142
 - bearing magnetic amplifier, 140-142
 - block diagram, 102-111
 - antenna system, 108-111
 - code-indicator, 104
 - control-duplexer, 107
 - receiver, 102
 - transmitter, 105
 - circuit analysis of radio receiver, 111
 - blanking gate circuits, 117
 - carrier generating chain, 112
 - ferris discriminator, 115
 - intermediate frequency amplifiers, 115
 - metering circuit, 118
 - mixer, 112

INDEX

383

Electronic radio set, Tacan (tactical aid to navigation), AN/SRN-6--continued
 power supplies, 118
 preamplifier stages, 114
 squitter control circuit, 118
 video amplifier stages, 116
 coder-indicator, 120-127
 antenna synchronization oscillator, 127
 encoding delay line and output amplifiers, 123
 identification code circuits, 124-127
 reference burst generator stages, 120-123
 control-duplexer, 134
 frequency multiplier-oscillator, 127-134
 amplifier-modulator, 133
 video chassis, 128-133

Elevation beam, scan radar, 341

Elscan computer program, scan radar, 322

Elscan terminology and timing signals, 322-327
 CV-MTI mode, 327
 elevation scan positions, diagram, 324
 normal MTI mode, 324
 video mode, 326

Exciter stages, radio set AN/GRC-27A, 171

Fast automatic gain control, scan radar, 348

Filament-heater and plate screen supply, VHF radio receiver AN/URR-27, 71

Flip-flop circuits, hemispherical scan radar, 318

Frequency
 converters, countermeasures AN/WLR-1, 10-15
 converter tuner, countermeasures AN/WLR-1, 7
 counter, 321
 discriminator, 15
 generator, SSB transceiver, AN/URC-32, 203
 indicator, AN/WLR-1, 30
 multiplier-oscillator, AN/SRN-6, 127
 selector system, UHF transceiver AN/GRC-27A, 152

Gain control, scan radar, 348

Generator, modulator pulse, surface search radar, 230

Geometry, stabilization, scan radar, 328

Handset adapter, SSB radio receiver AN/URC-32, 183

Hemispherical scan radar, AN/SPS-42, 311-341
 antenna positioning section, 355-357
 general description, 311-314
 transmitting function, 331
 antenna, 337-341
 modulator channel, 332
 r-f channel, 333
 traveling wave tube, 334-337

H-F radio transmitter, AN/WRT-2, 361
 general description, 361
 master oscillator-frequency multiplier circuit analysis, 369

H-F radio transmitter, AN/WRT-2--continued
 frequency multiplier circuits, 376
 master oscillator, 369
 modulating section, 370
 block diagram, 370-372
 overall block diagram, 361
 power amplifier and antenna section, 372
 block diagram, 373
 circuit analysis, 374-378
 power supply section, 378
 r-f generating section, 363
 detailed block diagram, 364
 interpolation oscillator, 368
 master oscillator-phase detector, 366-368
 100-kc phase detectors, 368

Identification code circuits, AN/SRN-6, 124-127

I-f amplifiers
 bandwidth circuit, surface search radar, 253
 countermeasures, AN/WLR-1, 8, 10
 scan radar, 345
 UHF radio communications receiver, AN/URR-35A, 86
 VHF radio receiver, AN/URR-27, 64

I-f oscillator, radio set, AN/GRC-27A, 168

Indicating function, scan radar, 357

Indicator adapter, search radar, 256

Injection system, radio set AN/GRC-27A, 154

Intermediate frequency amplifiers, AN/SRN-6, 115

Interpolation oscillator, H-F radio transmitter, AN/WRT-2, 368

Isolation amplifier, SSB radio transceiver AN/URC-32, 221

Local oscillator, countermeasures, AN/WLR-1, 9

Logical algebra, 315

Logic circuits, hemispherical scan radar, 316-320

Low voltage rectifier, UHF radio transmitter series, TED, 50

Master circuit, air search radar, 292

Master oscillator, H-F radio transmitter, AN/WRT-2, 369

Master oscillator-phase detector, H-F radio transmitter, AN/WRT-2, 366

Metering circuits
 surface search radar, 257
 Tacan, AN/SRN-6, 118
 UHF radio transmitter series, TED series, 51
 VHF radio receiver, AN/URR-27, 64

Meter readings for aircraft positions, AN/SRN-6, 100

Mixer and i-f amplifier stages, UHF transceiver, AN/GRC-27A, 156-160

Mixer-preamplifier, scan radar, 344

Mixer, Tacan, AN/SRN-6, 112

Modulating section
 air search radar, AN/SPS-29, 269
 H-F radio transmitter, AN/WRT-2, 370-372

- Modulator-power supply, UHF transceiver,
 - 176
 - audio input circuit, 177
 - audio stages, 178
 - mcw oscillator circuit, 178-180
- Modulator, surface search radar,
 - AN/SPS-10D, 226
- Moving target indicator, scan radar, 352
- Multipliers, UHF radio communications receiver, AN/URR-35A, 78
- Narrow band operator, countermeasures, AN/WLR-1, 12
- Navigation aids, electronic, radio set AN/SRN-6, 94-119
 - block diagram, 102-111
 - antenna system, 108-111
 - code-indicator, 104
 - control-duplexer, 107
 - receiver, 102
 - transmitter, 105
 - circuit analysis of radio receiver, 111
 - blanking gate circuits, 117
 - carrier generating chain, 112
 - ferris discriminator, 115
 - intermediate frequency amplifiers, 115
 - metering circuit, 118
 - mixer, 112
 - power supplies, 118
 - preamplifier stages, 114
 - squitter control circuit, 118
 - video amplifier stages, 116
 - general description of, 94-102
 - antenna construction and patterns, 97
 - major components of, diagram, 95
 - reference burst pulser assembly, illustration, 98
- Noise cancellation detector, radio set AN/GRC-27A, 160
- Noise circuits and noise figure check, air search radar, AN/SPS-29
- Noise limiter, VHF radio receiver AN/URR-27, 65-68
- Nuclear warheads, 18
- Oscillator-multiplier section, UHF radio receiver, AN/URR-35A, 82
- Oscillator-multiplier, VHF radio receiver, AN/URR-27, 63
- Oscillators
 - amplifier, scan radar, 333
 - Butler radio transmitter, TED series, 36
 - countermeasures, AN/WLR-1, 7
 - H-F radio transmitter, AN/WRT-2
 - interpolation, 368
 - master, 363
 - master oscillator-frequency multiplier circuit analysis, 369
 - master oscillator-phase detector, 366
 - 1-mc crystal, 364
 - radio frequency, 363-365
 - radio receiver, UHF, AN/URR-35A, 77
 - local, 82
 - radio set, i-f, AN/GRC-27A, 168
 - radio transmitter, MCW, UHF, TED series, 44
- Oscillators--continued
 - radio transmitter
 - repetition rate, surface search radar, 229-232
 - scan radar, 346
 - Tacan, AN/SRN-6, 127
 - transceiver, SSB, AN/URC-32
 - master, 214
 - reference, 219
 - sidestep, block diagram, 215-217
 - stabilized master, 212-214
- Panoramic display, AN/WLR-1, 25
- Peak detector, search radar, 246
- Phantastron circuit, surface search radar, 247
- Phase sensitive detector, AN/SRN-6, 135
- Pitch and roll compensation, scan radar, 330
- Power amplifier
 - and antenna section, H-F radio transmitter, AN/WRT-2, 372-378
 - block diagram, 373
 - circuit analysis, 374-378
 - AN/SRN-6, 139
 - radio set, AN/GRC-27A, 173
 - SSB transceiver, AN/URC-32, 207-209
- Power supply
 - AN/SRN-6, 118
 - section, H-F radio transmitter, AN/WRT-2, 378
 - SSB transceiver, AN/URC-32, 209-212
 - UHF radio transmitter, TED series, 49
 - VHF radio receiver AN/URR-27, 71
- PPI video amplifiers, 297
- Preamplifier
 - scan radar, 344
 - stages, AN/SRN-6, 114
 - voltage magnetic, AN/SRN-6, 137
- Preselector section, VHF radio receiver, AN/URR-27, 61
- Pulse amplifier, surface search radar, 246
- Pulse stretcher circuit, diagram, 21
- Radar
 - antenna, sinous feed assembly, scan radar, diagram, 338
 - beam pattern, scan radar, 353
 - beam stabilization geometry, scan radar, 328
 - indicator, hemispherical scan radar, 358
 - receiver, air search radar, AN/SPS-29, 259-290
 - receiver, surface search radar, 241
- Radio
 - receiver R-278B/GR, 149
 - receiver set, AN/URR-21A, 71
 - comparison with AN/URR-27, 71
 - diagram of, 73
 - receiver set, UHF, AN/URR-35A, 75-93
 - block diagram, 75-78
 - receiver set, Tacan, AN/SRN-6, 94-145
 - block diagram, 102-111
 - circuit analysis of radio receiver, 111-118
 - general description, 94-102
 - roll and pitch servo system, 143-145

INDEX

385

Radio--continued
 receiver set, UHF, AN/URR-35A, 75-93
 block diagram, 75-78
 circuit analysis, 78-93
 general description of, 75
 receiver set, VHF, AN/URR-27, 57-74
 block diagram, 60
 circuit analysis, 61
 general description of, 57-60
 operational uses of, 73
 transceiver set, SSB, AN/URC-32, 181-221
 audio and control unit, 183-188
 block diagram, 181
 control circuits, 200
 c-w and fsk unit, 197-200
 dynamic handset, 182
 frequency divider, 217-219
 frequency generator, 203
 handset adapter, 183
 isolation amplifier, 221
 power amplifier, 207-209
 power supply, 209-212
 reference oscillator, 219-221
 r-f tuner block diagram, 203-207
 sideband generator, 188
 sidestep oscillator, block diagram, 215-217
 stabilized master oscillator, 212-215
 transceiver set, UHF, AN/GRC-27A, 146-180
 description of, 146
 frequency selector system, 152
 modulator-power supply, 176
 radio transmitter, T-217A/GR, 165-167
 receiver block diagram, 147-152
 receiver circuit operation, 167
 transmitter set, H-F, AN/WRT-2, 361-379
 general description, 361
 master oscillator-frequency multiplier circuit analysis, 369
 modulating section, 370
 overall block diagram, 361
 power amplifier and antenna section, 372-378
 power supply section, 378
 r-f generating section, 363-368
 transmitter set, T-217A/GR, 165
 transmitter set, UHF, TED series, 31-56
 audio monitoring circuit, 48
 basic similarities in model TED series equipments, 55
 block diagram, 32-36
 carrier-control circuit, 44
 general description of, 31
 metering circuit, 51-55
 power supplies, 49-51
 volume expander, 46
 Receivers, radio
 AN/URR-21A, 71
 R-278B/GR, 149
 Tacan, AN/SRN-6, 94-119
 UHF, AN/URR-35A, 75-93
 VHF, AN/URR-27, 57-74
 Receiving functional section, air search radar, AN/SPS-29, 291-299
 Receiving functional section, air search radar, AN/SPS-29--continued
 control monitor group, 296-299
 noise circuits and noise figure check, 298
 PPI video amplifiers, 297
 range video amplifier, 297
 video detector circuits, 296
 video preamplifier, 297
 radar receiver, 291-296
 bias pulser, 292
 i-f amplifiers, 295
 meter circuit, 292-295
 mixer-local oscillator, 292
 r-f amplifiers, 291
 Receiving function, hemispherical scan radar, 343
 antenna and microwave section, 344
 clutter gate, 349-352
 i-f amplifiers, 345-349
 mixer-preamplifier, 344
 moving target indicator, 352
 receiving section inputs, 343
 Receiving set, countermeasures, AN/WLR, 1-30
 Reference
 burst generator stages, AN/SRN-6, 120-123
 burst pulses assembly, AN/SRN-6, 97
 oscillator, SSB transceiver, AN/URC-32, 219-221
 Repetition rate oscillator, surface search radar AN/SPS-10D, 229
 R-f amplifiers
 air search radar, 291
 radio set, AN/GRC-278, 154
 scan radar, 332-334
 UHF radio receiver, AN/URR-35A, 79
 VHF radio receiver, AN/URR-27, 61
 R-f and injection frequencies for various dial readings, chart of, 151
 R-f monitoring circuits, H-F radio transmitter, AN/WRT-2, 375
 R-f transmission line switch, countermeasures, AN/WLR-1, 10
 R-f tuner, block diagram, SSB transceiver, AN/URC-32, 203-207
 transmit function, 206
 Roll and pitch servo systems, 143
 Tacan, AN/SRN-6, 143
 Scan-channel amplifier, UHF radio receiver, AN/URR-35A, 88
 Scan operation, countermeasures, AN/WLR-1, 27
 Scan radar, hemispherical, AN/SPS-42, 311-341
 antenna positioning section, 355-357
 general description, 311-314
 indicating function, 357
 azimuth-range indicating section (PPI), 357
 data-stabilization section, 357
 slant-range and height indicating section, 358
 receiving function, 343
 side lobe suppression section, 353
 synchronizing function, 314-331

CONFIDENTIAL

Scan radar, hemispherical--continued
 binary-number system, 320
 elscan computer programmer, 322
 elscan terminology and timing signals, 322-327
 frequency counter, 321
 logical algebra, 315
 logic circuits, 316-320
 space-stabilization geometry, 327-331
 transmitting function, 331
 antenna, 337-341
 modulator channel 332
 r-f channel, 333
 traveling wave tube, 334-337
 Sensitivity-time channel, scan radar, 347
 Sensitivity time control circuit, surface search radar, 254
 Servo systems, AN/SRN-6, 108-111, 143
 Shunt noise limiter, radio set, AN/GRC-27A, 160
 Sideband generator, SSB, AN/URC-32, 188-197
 receive circuit, 193-197
 receive function, 189
 transmit circuit, 189-193
 transmit function, 188
 Side lob suppression section, scan radar, 353-355
 Sidestep oscillator, SSB radio transceiver, AN/URC-32, 215-219
 functional description, 217
 twenty-kilocycle divider circuit, 217-219
 Silencer amplifier, UHF radio receiver, AN/URR-35A, 89
 Silencer, UHF radio receiver, AN/URR-35A, 91
 Slant-range and height-indicating section, 358
 Space-stabilization geometry, scan radar, 327-331
 Squelch circuits
 radio receiver, AN/URR-35A, 91
 radio set, AN/GRC-27A, 161
 Squitter control circuit, AN/SRN-6, 118
 Stabilized master oscillator, SSB transceiver, AN/URC-32, 212-215
 Storage channel pushbutton mechanism, AN/WLR-1, 28
 Surface search radar, AN/SPS-10D, 222-258
 antenna assembly and antenna control circuits, 239, 240
 block diagram, detailed, 222-226
 general description, 222
 indicator adapter, 256
 meter circuits, 257
 modulator, 226-232
 block diagram, 227-229
 blocking oscillator, 230
 limiter-shaper, 230
 modulator pulse generator, 230-232
 repetition rate oscillator, 229
 radar receiver, 241
 beacon a-f-c circuit, 248-251
 block diagram, detailed, 243
 circuit operation, 243
 i-f amplifier bandwidth selection circuit, 252
 Surface search radar, AN/SPS-10D--continued
 mixer assembly, 244
 radar a-f-c circuit, 245-248
 receiver i-f amplifiers, 251
 sensitivity-time control circuit, 254-256
 video circuit, 252
 transmitter, 232-239
 block diagram, 232
 circuit analysis, 233-235
 directional coupler and echo box, 237-239
 microwave switching, 235-237
 Switch tubes, scan radar, 351
 Synchronizing function, hemispherical scan radar, 314
 binary-number system, 320
 elscan terminology and timing signals, 322-327
 frequency counter, 321
 logic circuits, 316-320
 Target indicator, scan radar, 352
 Target position information, scan radar, 329
 Thyratron trigger amplifier, air search radar, AN/SPS-29, 271
 Time
 base circuits, air search radar, 299
 control channel, scan radar, 347
 control circuit, surface search radar, 254-256
 Transceiver, SSB, AN/URC-32
 audio and control unit, 183-188
 block diagram, 183-186
 circuit operation, 186-188
 block diagram, 181
 control circuits, 200
 c-w and fsk unit, 197-200
 dynamic handset, 182
 frequency divider, 217-219
 frequency generator, 203
 handset adapter, 183
 isolation amplifier, 221
 power amplifier, 207-209
 power supply, 209-212
 reference oscillator, 219-221
 r-f tuner block diagram, 203-207
 sideband generator, 188
 receive circuit, 193-197
 receive function, 189
 transmit circuit, 189-193
 sidestep oscillator, block diagram, 215-217
 stabilized master oscillator, 212-215
 Transceiver, UHF, AN/GRC-27A, 146-180
 description of, 146
 frequency selector system, 152
 autopositioner, 153
 preset panel, 152
 modulator-power supply, 176-180
 audio input circuit, 177
 output network, 174
 power amplifier, 173
 radio transmitter, T-217A/GR, 165-167
 receiver block diagram, 147-152
 radio receiver, R-278B/GR, front panel controls, 148
 r-f and injection frequencies for various dial readings, 151

Transceiver, UHF, AN/GRC-27A--continued
 receiver circuit operation, 154-165
 audio amplifier circuits, 163
 audio detector, series noise limiter,
 and AVC stages, 157
 carrier-operated relay and squelch
 circuit, 162
 delayed automatic volume control,
 160-162
 first injection system, 154
 first mixer and first i-f amplifier
 stages, 156
 noise cancellation detector, 160
 r-f amplifiers, 154
 second injection system, and second
 mixer, 157
 shunt noise limiter, 160
 third mixer-oscillator, 157
 transmitter circuit operation, 167-176
 audio input circuit, 177
 driver, 173
 exciter, 171-173
 i-f oscillator, 168
 main oscillator and frequency multiplier-
 amplifier, 167
 output network, 174
 power amplifier, 173
 transmitter power and control circuits,
 175

Transmitter
 circuit operation, radio set, AN/
 GRC-27A
 driver, 173
 exciter, 171-173
 i-f oscillator, 168-171
 main oscillator and frequency
 multiplier-amplifier, 167
 output network, 174
 power amplifier, 173
 transmitter power and control circuits,
 175

Transmitter--continued
 group of radar set, AN/SPS-29, 261
 power and control circuits, radio set,
 AN/GRC-27A, 175
 pulse sequence, Tacan, AN/SRN-6, 130
 surface search radar, 232-239
 block diagram, 232
 circuit analysis, 233
 directional coupler and echo box,
 237-239
 microwave switching, 235-237
 Tacan, AN/SRN-6, 105
 Transmitting function, scan radar, 331
 antenna, 337-339
 modulator channel, 332
 r-f channel, 333
 traveling wave tube, 334-337
 Traveling wave tube, scan radar, 334-337
 microwave circuits and antenna, 336
 structural drawing, 334
 Trigger generator section, air search
 radar, AN/SPS-29, 267
 Tripler power amplifier, UHF radio trans-
 mitter, TED series, 38
 Tuning mechanism, countermeasures,
 AN/WLR-1, 8

Video amplifier stages, Tacan, AN/SRN-6,
 116
 Video chassis, AN/SRN-6, 128
 Video circuits
 countermeasures, AN/WLR-1, 18
 detector, Air search radar, 296
 surface search radar, 252-254
 Voltage, antistickoff, Tacan, AN/SRN-6,
 142
 Voltage, magnetic preamplifier, Tacan,
 AN/SRN-6, 137
 Volume control, radio set, AN/GRC-27A, 160
 Volume expander circuit, UHF radio trans-
 mitter, TED series, 46